IN THE CLAIMS

Please **AMEND** claim 1, and **CANCEL** claims 4-6, 13, and 15 without prejudice or disclaimer in accordance with the following:

1. (CURRENTLY AMENDED) A method of forming a first state and a second state alternatively and sequentially on an optical recording medium in response to input data having a first level and a second level in an optical recording apparatus, the method comprising:

generating a recording waveform which includes a first multi-pulse corresponding to the first level of the input data and having a plurality of first pulses alternating between a low first multi-pulse power level and a high first multi-pulse power level, a second multi-pulse preceding the first multi-pulse which corresponds to the second level of the input data and has a plurality of second pulses alternating between a low second multi-pulse power level and a high second multi-pulse power level,

wherein:

the high second multi-pulse power level are is set between the low and high first multi-pulse power levels, and

a leading one of the second pulses is set to the low second multi-pulse power level and a power level between an end of the second multi-pulse and a first one of the pulses of the first multi-pulse is set to the high second multi-pulse power level.

2. (ORIGINAL) The method of claim 1, further comprising:

forming the first state on the optical recording medium according to the first pulses of the first multi-pulse; and

forming the second state on the optical recording medium according to the second pulses of the second multi-pulse.

3. (ORIGINAL) The method of claim 1, further comprising:

forming a mark as the first state on the optical recording medium according to the first multi-pulse; and

forming a the space as the second state on the optical recording medium according to the second multi-pulse.

4-6. (CANCELLED)

7. (ORIGINAL) The method of claim 1, further comprising:

generating information data representing a characteristic of one of the first multi-pulse and the second multi-pulse.

- 8. (ORIGINAL) The method of claim 7, further comprising: rotating the optical recording medium in response to the information data.
- 9. (ORIGINAL) The method of claim 7, further comprising: rotating the optical recording medium at a speed corresponding to the information data.
- 10. (ORIGINAL) The method of claim 7, further comprising: recording the information data on the optical recording medium.
- 11. (PREVIOUSLY PRESENTED) A method of forming a first state and a second state alternatively and sequentially on an information storage medium in response to input data having a first level and a second level, respectively, in a recording apparatus, the method comprising:

generating a recording waveform which comprises a recording pattern having a recording pattern multi-pulse corresponding to the first level of the input data, an erase pattern preceding the recording pattern and having an erase pattern multi-pulse corresponding to the second level of the input data, and a cooling pulse concatenating the erase pattern with a preceding other recording pattern,

wherein:

the erase pattern multi-pulse alternates between a low multi-pulse level and a high multi-pulse level, and

a leading pulse of the erase pattern multi-pulse is set to the low multi-pulse level and a power level between an end of the erase pattern multi-pulse and a first pulse of the recording pattern multi-pulse is set to the high multi-pulse level.

12. (PREVIOUSLY PRESENTED) A method of forming a first state and a second state alternatively and sequentially on an information storage medium in response to input data having a first level and a second level, respectively, in a recording apparatus, the method comprising:

generating a recording waveform which comprises a recording pattern corresponding to the first level of the input data and having a recording pattern multi-pulse, an erase pattern preceding the recording pattern and having an erase pattern multi-pulse corresponding to the second level of the input data, and a cooling pulse concatenating the erase pattern with a

preceding other recording pattern,

wherein:

the erase pattern multi-pulse alternates between a low multi-pulse level and a high multi-pulse level, and

a leading pulse of the erase pattern multi-pulse is set to the high multi-pulse level and a power level between an end pulse of the erase pattern multi-pulse and a first pulse of the recording pattern multi-pulse is set to the high multi-pulse level.

13. (CANCELLED)

14. (PREVIOUSLY PRESENTED) A method of forming a first state and a second state alternatively and sequentially on an optical recording medium in response to input data having a first level and a second level in an optical recording apparatus, the method comprising:

generating a recording waveform which includes a first multi-pulse having a plurality of first pulses corresponding the first level of the input data and a second multi-pulse preceding the first multi-pulse and having a plurality of second pulses corresponding to the second level of the input data which alternate between a low multi-pulse level and a high multi-pulse level,

wherein a leading second pulse is set to the high multi-pulse level and a power level between an end second pulse of the second multi-pulse and a leading first pulse is set to the high multi-pulse level.

15. (CANCELLED)

16. (PREVIOUSLY PRESENTED) A method of forming a first state and a second state alternatively and sequentially on an optical recording medium in response to input data having a first level and a second level in an optical recording apparatus, the method comprising:

generating a recording waveform which includes a first multi-pulse having a plurality of first pulses corresponding to the first level of the input data and a second multi-pulse having a plurality of second pulses corresponding to the second level of the input data,

wherein

one of the first and second states corresponds to a space formed using an erase pattern including the corresponding one of the first and second multi-pulses having a high erase power and a low erase power for corresponding pulses,

the other one of the first and second states corresponds to a mark formed using a

recording pulse including the corresponding other one of the first and second multi-pulses having a high write power and a low write power for corresponding pulses,

leading pulse of the erase pattern to be the same erase power as a power level of a trailing

the low erase power is greater than the low write power, and the generating of the recording waveform comprises causing a power level of a

pulse of the erase pattern.

17. (PREVIOUSLY PRESENTED) A method of forming a first state and a second state alternatively and sequentially on an optical recording medium in response to input data having a first level and a second level in an optical recording apparatus, the method comprising:

generating a recording waveform which includes a first multi-pulse having a plurality of first pulses corresponding to the first level of the input data and a second multi-pulse having a plurality of second pulses corresponding to the second level of the input data,

wherein

one of the first and second states corresponds to a space formed using an erase pattern including the corresponding one of the first and second multi-pulses having a high erase power and a low erase power for corresponding pulses,

the other one of the first and second states corresponds to a mark formed using a recording pulse including the corresponding other one of the first and second multi-pulses having a high write power and a low write power for corresponding pulses,

the low erase power is greater than the low write power, and
the generating of the recording waveform comprises causing a power level of a
leading pulse of the erase pattern to be the low erase power.

- 18. (PREVIOUSLY PRESENTED) The method of claim 1, further comprising recording the first state and the second state according to the generated recording waveform using a light having a wavelength of substantially 405 nm.
- 19. (PREVIOUSLY PRESENTED) The method of claim 16, further comprising recording the first state and the second state according to the generated recording waveform using a light having a wavelength of substantially 405 nm.

20. (PREVIOUSLY PRESENTED) The method of claim 17, further comprising recording the first state and the second state according to the generated recording waveform using a light having a wavelength of substantially 405 nm.